SWIM Connect 2014 Get Plugged In...

Welcome: SWIM Showcase Spotlights

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Operational

- High-altitude precision routes (PBN)
- Reroute based on weather or congestion
- Time-based sequencing of aircraft

- Precision departure paths (PBN)
- Reduced departure spacing
- Surface data sharing
- Integrated flight planning

- Optimized profile descents (PBN)
- Precision arrival paths (PBN)

Implementation

TFDM PBN TBFM ASIAS AIM NWP

Transformational

ADS-B CATM-T SWIM CSS-Wx NVS DataComm

Foundational

Terminal Automation

Modernization and Replacement

En Route Automation Modernization

Terminal Automation

Modernization and Replacement

WHAT IS **SWIM**?

System Wide Information Management (SWIM) is the infrastructure that allows members of the Aviation Community to access the information needed to facilitate an innovative and efficiently run National Airspace System (NAS).

What is SWIM doing for the Aviation community?

SWIM makes it possible to have access to real-time, relevant information so users can respond faster, more accurately, creating collaboration opportunities with industry.





SWIM helps to
REDUCE COSTS

INCREASE AGILITY
for the Air Traffic Community.

DO MORE
WITH LESS.





Monday: SWIM DATA

FAA View: What's in it for Me?

(9:30am)

Industry View: What's in it for

Me? (10:30am)

SWIM Success Stories: Surface

(11:30am)

SWIM Success: New On-Ramps

(1:30pm)

SWIM Success: Digital NOTAMS

(2:30pm)

SWIM Success: Weather

Access

(3:30pm)

Tuesday: SWIM SUCCESS

Welcome: SWIM Showcase Spotlights

(10am)

Opening Remarks: Debunking SWIM

(10:30am)

FAA View: What's in it for

Me?

(1:00pm)

Industry View: What's in it

for Me?

(2:00pm)

Wednesday:

SWIM FUTURE **World Wide SWIM: Mini Global**

(10:00am)

World Wide SWIM: Mini Global a

Technical Perspective

(11:00am)

Future SWIM: NAS Common

Reference

(12:00am)

Future SWIM: Aircraft Access to

SWIM

(12:30 pm)



GETTING STARTED



- What is SWIM
- NAS Service Registry Repository (NSRR)
- Accessing Data through SWIM

INTEGRATED FLIGHT PLANNING



Station 2: NAS Common Reference (NCR)

Station 3: Traffic Flow Management System (TFMS)

Station 4: Aeronautical Information Management

- Aeronautical Information Management Modernization (AIMM)
- Federal Notice to Airmen (NOTAM) System (FNS)

Station 5: Weather Data

- Common Support Services Weather (CSS-Wx)
- Integrated Terminal Weather Service (ITWS)

Join us on a Flight Journey from Gate to Gate:

Learn How SWIM Transforms All Phases of Flight

SURFACE



Station 6: Terminal Flight Data Manager (TFDM)

Station 7: SWIM Terminal Data Distribution System (STDDS)

EN ROUTE & ARRIVAL MANAGEMENT



Station 8: SWIM Flight Data Publication Service (SFDPS)

Station 9: Time Based Flow Management (TBFM)



NextGen: Tomorrow at a Glance

Data Communications

- · 2016: Initiate departure clearance
- 2019: Initiate en route capability

System Wide Information Management

- 2015: Provide flight data publication service via SWIM
- 2015: Provide flight data publication via SWIM

Continuous Lower Energy, Emissions & Noise

 Through 2015: Accelerate development of commercial aircraft and engine technologies and alternative fuels

Oceanic In-Trail Climb & Descent

- 2015: ADS-B ITP operationally available
- By 2018: Implement Oceanic Conflict Advisory System

Special Use Airspace

- Through 2015: Collaborate with industry and DoD on evolving capabilities
- 2015: Integrate SUA status information into ATC decision-support tools

Aviation Safety Information Analysis & Sharing

- 2015 Establish safety metrics and monitor strategies supported by ASIAS data and analyses.
- 2016 Deploy Trend/Anomaly Detection Capabilities to find high-risk safety events in commercial air carrier operations.
- 2020 Deploy Trend/Anomaly Detection Capabilities to find high-risk safety events in general aviation and rotorcraft operations.

Closely Spaced Parallel Operations

 2015: Reduce VMC wake turbulence separation standards on parallel runways





Domestic / Oceanic Cruise

Descent / Final Approach / Landing



SWIM connect 2014 get plugged in...



"The Agenda for the SWIM Connect Spotlight Series is a Representation of SWIM's daily Collaboration Efforts..."

-Jim Robb, SWIM Program Manager





